ADDENDUM NO. 1

to the

PROJECT MANUAL AND DRAWINGS

For

REPLACEMENT OF 1989 MEDIUM
VOLTAGE CABLE
CITY OF CARROLLTON FOR
UNIVERSITY OF WEST GEORGIA
CARROLLTON, GEORGIA
CITY/UWG PROJECT
#80903-160/13-2266-06

DATED JANUARY 9, 2015

ADDENDUM DATED FEBUARY 10, 2015

Changes to Drawings And Specifications

February 10, 2015

Changes to Drawings:

- 1. Sheet E401 Cable Routing In Manholes #1, #2, #3, #4, and #5; Existing Conditions and New Work Cable Routing in Manholes layouts did not reflect correct conditions as shown on the One-Line Drawing E201. Cable Routing in Manholes layouts for manhole #4 have been corrected. Replace the Cable Routing in Manholes layouts with the attached for manhole #4.
- 2. Sheet E403 Cable Routing In Manholes #10, #11, #12, #13, and #14; Existing Conditions and New Work Cable Routing in Manhole layout did not reflect correct conditions as shown on the One-Line Drawing E201. Cable Routing in Manholes layouts for manholes #10, #12, and #14 have been corrected. Replace the Cable Routing in Manholes layouts with the attached for manholes #10, #12, and #14.

Changes to Specifications:

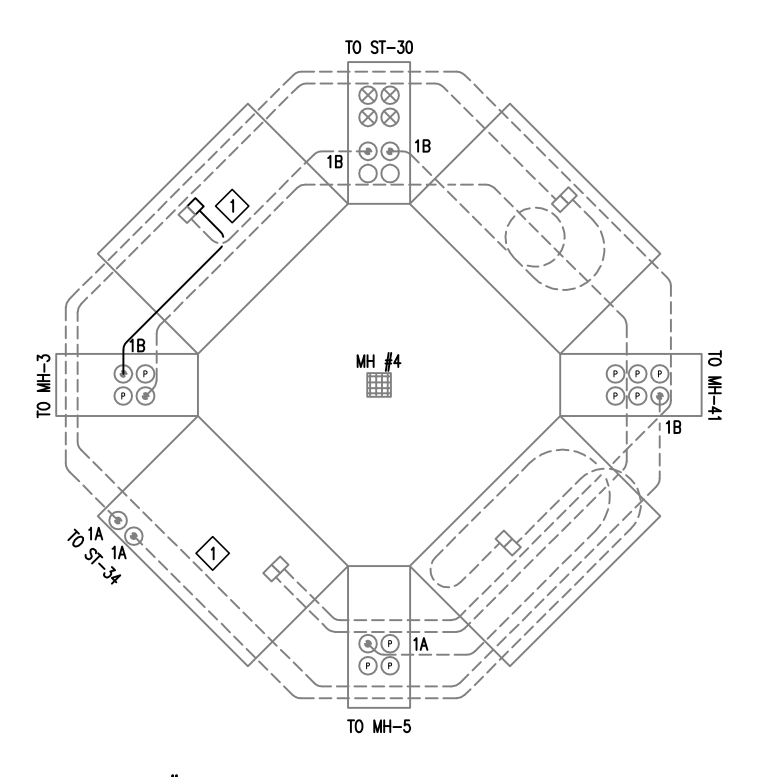
1. Front End Document: REQUEST FOR PROPOSAL: Paragraph 1. Replace the Bid Due Date as stated:

Proposals will be received by the City at the Carrollton City Hall Second Floor Conference Room, located at 315 Bradley Street, Carrollton, Georgia 30117, until 10:00 a.m., local time, on Tuesday, February 17, 2015, and then at said office publicly opened and the bid price read aloud.

with the following:

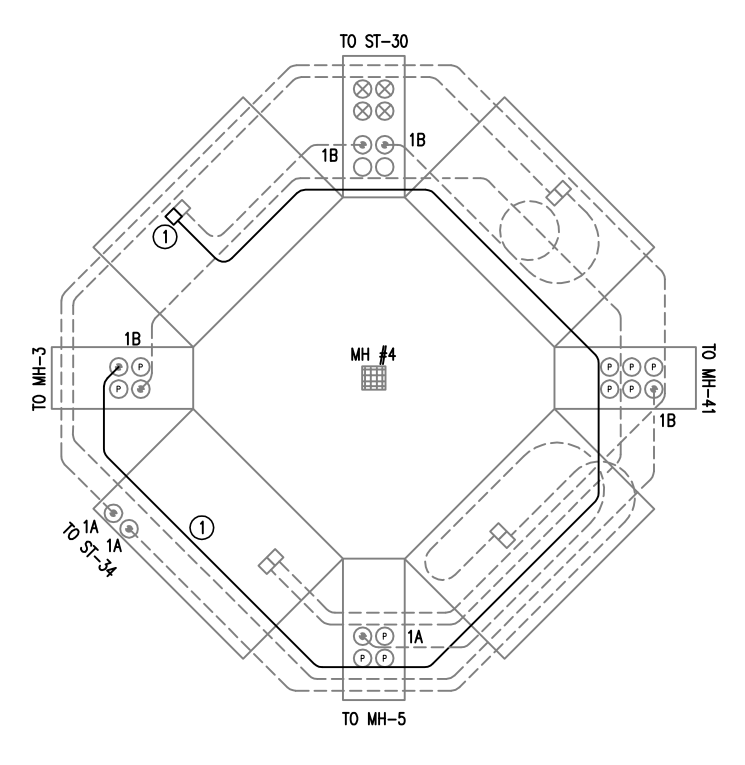
Proposals will be received by the City at the Carrollton City Hall Second Floor Conference Room, located at 315 Bradley Street, Carrollton, Georgia 30117, until 10:00 a.m., local time, on Tuesday, February 24, 2015, and then at said office publicly opened and the bid price read aloud.

End of Addendum No. 1





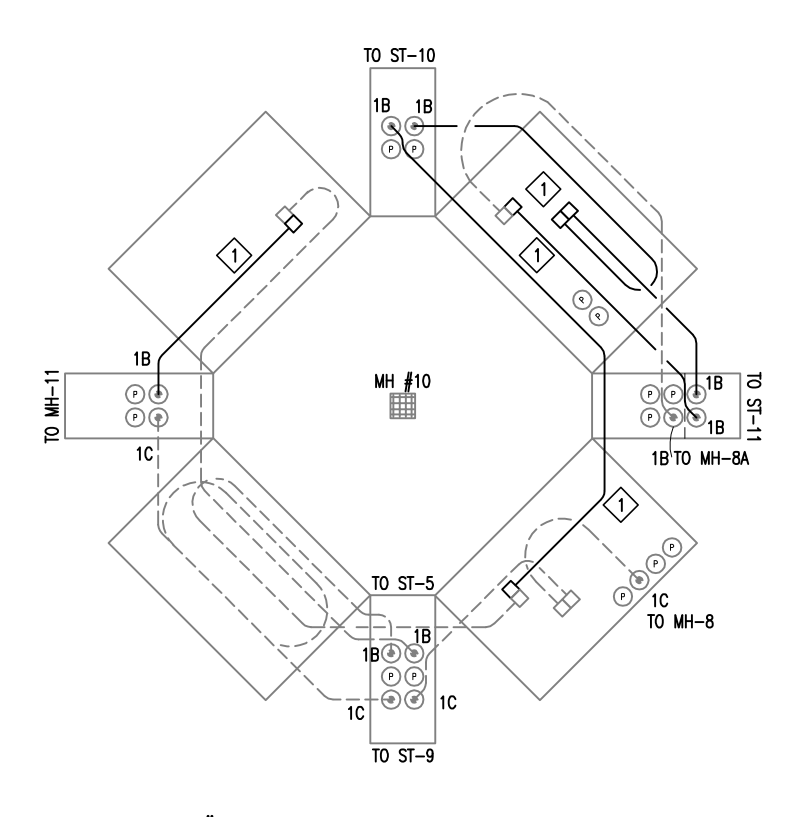
MANHOLE #4
CABLE ROUTING EXISTING CONDITIONS
SCALE: NONE ADDENDUM #1 2/10/2015





MANHOLE #4
CABLE ROUTING NEW WORK
SCALE: NONE

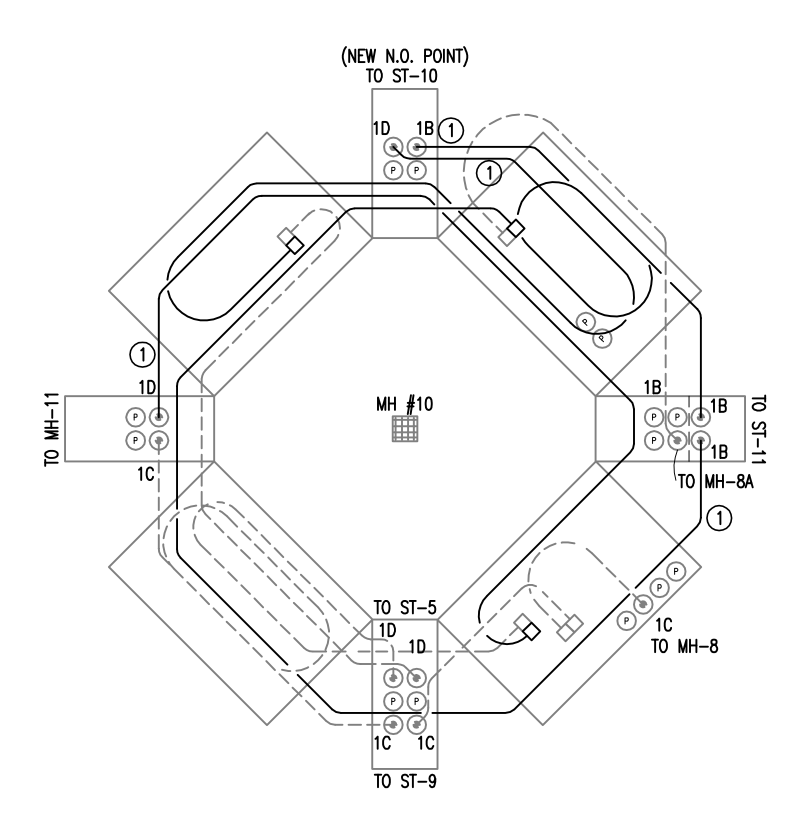
 \bigwedge





MANHOLE #10
CABLE ROUTING EXISTING CONDITIONS
SCALE: NONE

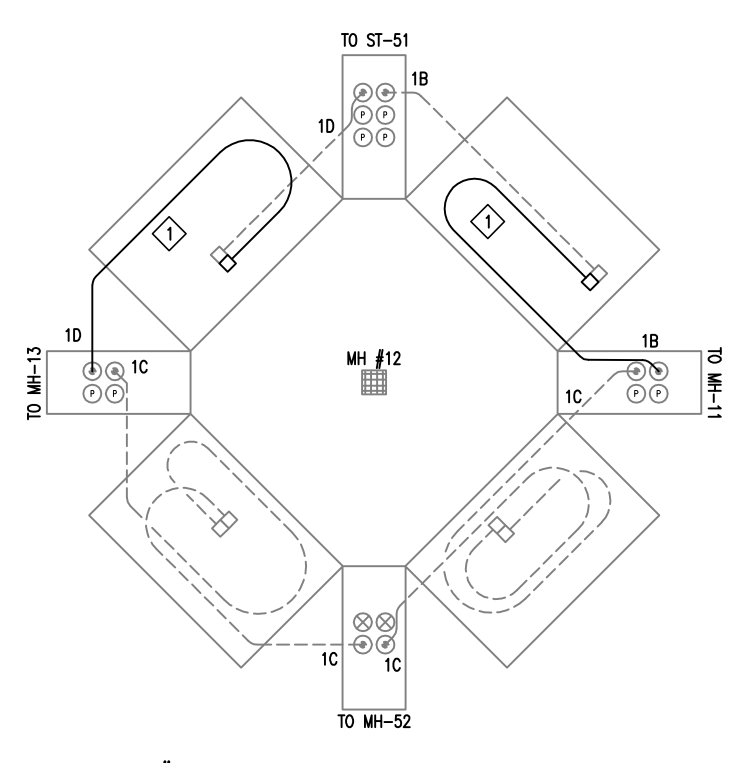
 \bigwedge





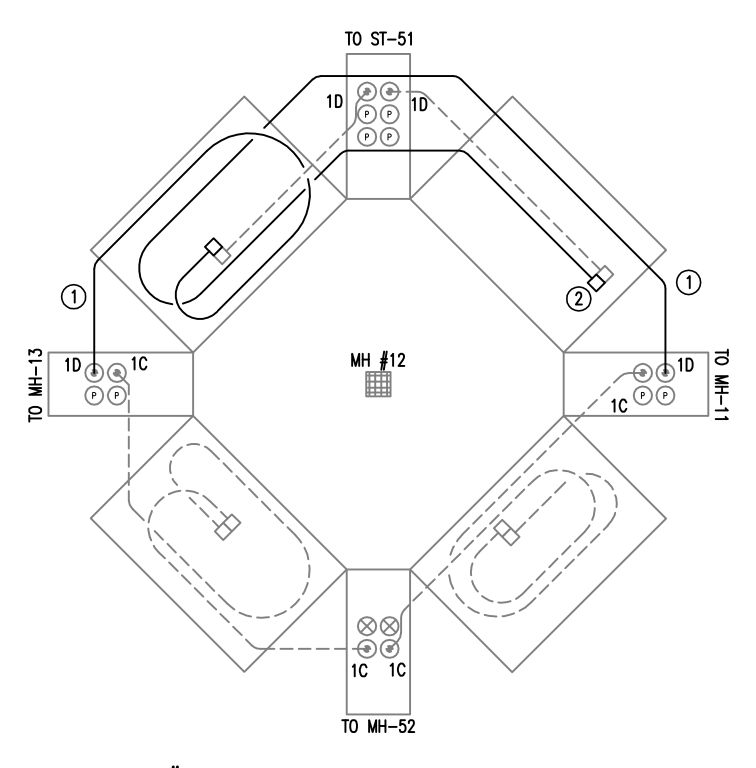
MANHOLE #10
CABLE ROUTING NEW WORK
SCALE: NONE

 \bigwedge





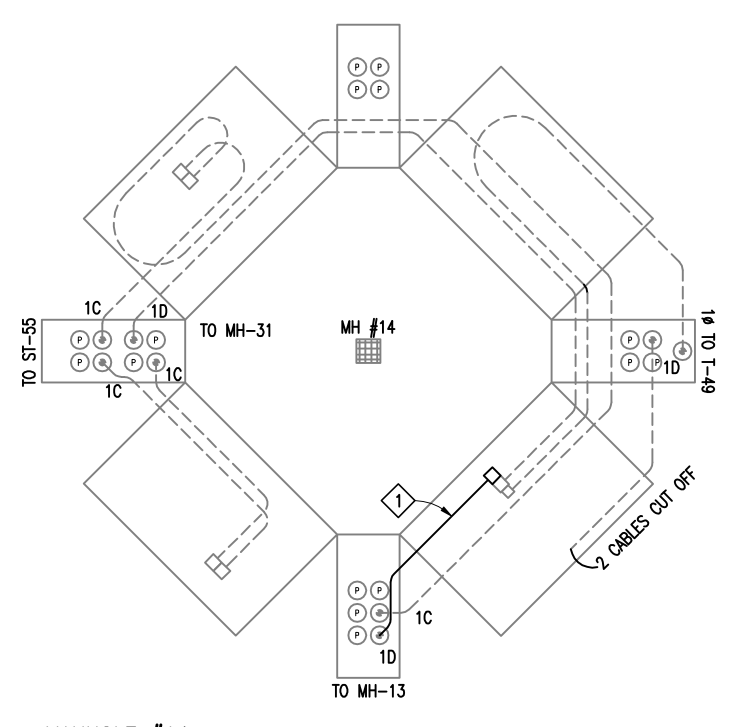
MANHOLE #12
CABLE ROUTING EXISTING CONDITIONS
SCALE: NONE





MANHOLE #12
CABLE ROUTING NEW WORK
SCALE: NONE

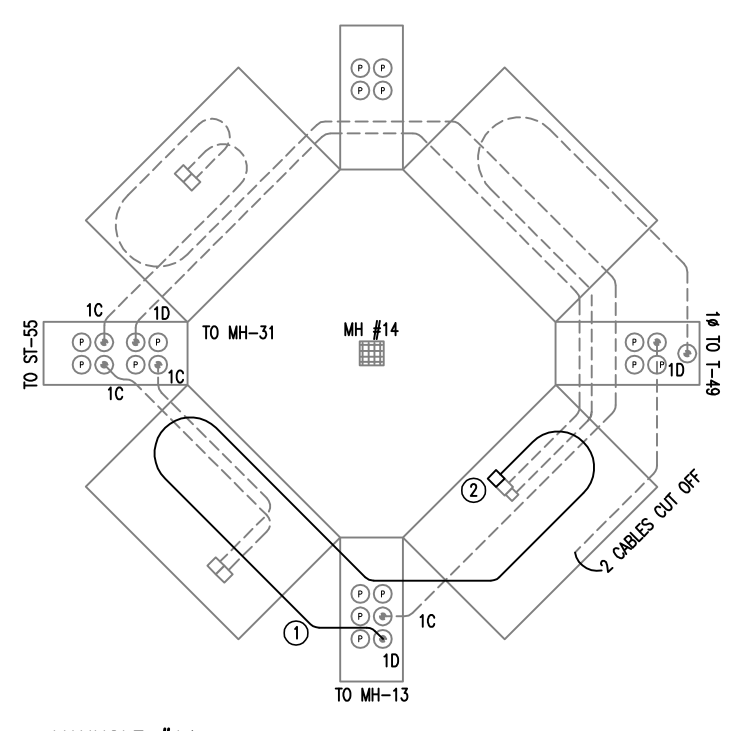
 \bigwedge





MANHOLE #14
CABLE ROUTING EXISTING CONDITIONS
SCALE: NONE

 Λ





MANHOLE #14
CABLE ROUTING NEW WORK
SCALE: NONE